

**Kansas Department of Health and Environment
Bureau of Air and Radiation**

**CLASS I OPERATING PERMIT
APPLICATION FORM **GI-02A**
PROCESS FLOW DIAGRAM**

-
- 1) Source ID No.: _____
 - 2) Process Flow Diagram:

**Kansas Department of Health and Environment
Bureau of Air and Radiation**

**CLASS I OPERATING PERMIT
APPLICATION FORM GI-02B
SITE DIAGRAM**

-
- 1) Source ID No.: _____
 - 2) Site Diagram:

CLASS I OPERATING PERMIT APPLICATION FORM EC-01 EMISSIONS CALCULATION

[illegible]

DUPLICATE THIS FORM AS NEEDED

**Kansas Department of Health and Environment
Bureau of Air and Radiation**

**CLASS I OPERATING PERMIT
APPLICATION FORM CD-03
COMPLIANCE SCHEDULE**

1) Source ID No.: _____ **2) Site Name:** _____

The source must submit a compliance schedule with the permit application if, on the date of application, the source is out of compliance with any applicable requirement. This compliance schedule shall resemble and be at least as stringent as that contained in any judicial consent decree or administrative order to which the equipment, emissions source or stationary source is subject. The emissions unit or stationary source which is the subject of this permit shall continue to comply with all applicable requirements.

3) Non-Compliant Emission Source or Compliance Group ID: _____

4) Applicable Requirement from CD-01, column 2c): _____

5) Describe non-compliance and actions to be taken to bring into compliance:

6) Milestones or Intermediate Steps	Date of Completion
a) Date by which preliminary evaluation of process change completed	
b) Date by which binding agreement entered into to alter emission unit or equipment	
c) Date by which construction permit applied for air pollution control equipment for this emission unit or equipment, or for replacement of this emission unit or equipment	
d) Date by which new emission source or equipment delivered to the source. If present emission unit or equipment was altered, state date such alteration began	
e) Date by which construction of new emission source or equipment completed	
f) Date by which alteration of existing emission source or equipment completed	
g) Date by which emission source or equipment tested to demonstrate compliance with the applicable requirements	
h) Other (Specify):	
i) Date by which emission unit or compliance group in full compliance	

7) Progress Report Schedule

(A schedule for submission of certified progress reports Every _____ months beginning _____ / _____ / _____ no less frequently than every 6 months)